

LOC	DIST		REVISIONS						
AD	39	Р	LTR	DESCRIPTION	DATE	DWN	APVE		
			J	REVISED PER ECO-15-008006	17NOV2015	NK	MN		

1 THIS COVER WILL MATE WITH COVER HALVES 102540, 102541, OR 102537

D

2

MATERIAL: FLAME RETARDANT THERMOPLASTIC, COLOR-BLACK

0USSOLLIL 91.44[3.600] 88.90[3.500] 35 72 362588-4- -3-62588-4- 000000 34 76 3-62588-4- -3-62588-4- 000000 35.00 34 76 3-62588-4- -3-62588-4- 00000 35.00 35.00 35.00 35.00 35.00 35.00 35.00 36.00 36.00 35.00 35.00 35.00 36.00							
OBSOLETE 86.36 3.400 83.82 3.300 3.3 6.8 3.422 3.300 3.3 6.8 3.422 3.300 3.3 6.8 3.422 3.300 3.3 6.8 3.422 3.300 3.3 6.8 3.422 3.300 3.3 6.8 3.422 3.300 3.3 6.8 3.422 3.422 3.400 3.5 6.8 3.422 3.422 3.400 3.5 6.8 3.422 3.422 3.400 3.5 6.8 2.422 3.422 3.400 7.8 6.8 2.422 3.422 3.42	OBSOLETE	91.44[3.600] 88.90[3.500]	35	72	-3-102536-4-	
OBSOLETE 81.82[5.300] 81.28[5.200] 78.74[3.00] 32 66 -3 109536-1 0 OBSOLETE 78.74[3.100] 76.20[3.000] 70 66[2.900] 29 80 2-149536-9 7 OBSOLETE 75.74[3.100] 76.20[3.000] 73.66[2.900] 29 80 2-102536-8 7	OBSOLETE	88.90 3.500	86.36[3.400]	34	70	-3-102536-3-	
B1.26[3.200] 78.74[3.100] 31 64 3-102536-0 \$ OBSOLETE 78.74[3.100] 76.20[3.000] 30 60 2-102536-9 \$ OBSOLETE 78.62[3.900] 71.12[2.800] 28 58 2-102536-7 \$	OBSOLETE	86.36[3.400					
OBSOLETE 78.74 3.100 76.22 3.000 30 62 2.102538-7 OBSOLETE 73.66 2.900 29 63 2.1102538-7 OBSOLETE 73.66 2.900 26 58 2.1102538-7 OBSOLETE 73.66 2.900 26 54 2.1102538-7 OBSOLETE 73.66 2.900 26 54 2.102538-7 OBSOLETE 63.50 2.500 63 52 2.102538-7 OBSOLETE 53.51 2.000 63.50 2.5 52 2.102538-3 OBSOLETE 53.54 2.100 53.88 2.000 24 60 2.102538-3 OBSOLETE 53.54 2.000 53.88 2.000 20 42 4.02538-7 OBSOLETE 45.72 1.800 18 38 4.402538-7 OBSOLETE 45.72 1.800 18 38 4.102538-6 OBSOLETE 45.72 1.800 13.28 1-102538-6	OBSOLETE	83.82[3.300] 81.28[3.200]	32	66	-3-102536-1-	
76.201.3.000 73.66[2.9.00] 29 60 2-102536-8 (DRSOLFTF 73.66[2.9.00] 71.17[2.8.00] 28 58 -2-102536-8 (DRSOLFTF 71.12[2.8.00] 66.24[2.600] 26 54 -2-102536-8 (DRSOLFTF 66.358[2.700] 66.352[2.500] 25 52 2 -102536-5 (DRSOLFTF 60.36[2.400] 58.42[2.300] 23 48 -2-102536-5 (DRSOLFTF 60.36[2.400] 58.42[2.300] 23 48 -2-102536-5 (DRSOLFTF 58.42[2.300] 53.44[2.100] 21 44 2-102536-6 (DRSOLETE 58.42[2.300] 20 42 1-102536-8 - (DRSOLETE 58.42[2.300] 44 1-102536-6 - - (DRSOLETE 54.4[1.400] 16 34 1-102536-5 - - (DRSOLETE 45.72[1.800] 45.72[1.800] 15 32 1-102536-3 - (DRSOLETE 45.72[1.800] 38.10[1.500] 35.6[1.400] 14 30 1-102536-3 - (DRSOLETE 4		81.28[3.200			64	3-102536-0	С
OBSOLETE 73.66 2.900 71.12 2.800 28 58 -2-402536 -7 OBSOLETE /1.12 2.800 86.98/2.700 27 56 -2-102536 -6 OBSOLETE /1.12 2.800 66.04/2.600 25 52 2-102536 -5 OBSOLETE 65.50/2.500 66.04/2.600 23 48 -2-102536 -7 OBSOLETE 53.50/2.500 53.50/2.500 23 48 -2-102536 -7 OBSOLETE 53.34/2.100 53.84/2.100 21 44 -2-102536 -7 OBSOLETE 53.34/2.100 53.84/2.100 13 28 -1-02536 -7 OBSOLETE 48.26/1.900 45.72(1.800) 18 38 -1-02536 -7 OBSOLETE 48.72(1.800 43.81(7/00) 17 36 +062536 -7 OBSOLETE 48.26(1.900 33.02(1.300) 13 28 1-02536 -7 OBSOLETE 49.72(1.800 12.70	OBSOLETE	78.74[3.100] 76.20[3.000]	30	62	-2-102536-9-	
OBSOLETE /1.12 2.800 68.58 2.700 27 56 -2-102536-€ OBSOLETE 68.56 2.700 66.04 2.600 25 52 2-102536-5 - OBSOLETE 66.04 2.600 25 52 2-102536-5 -		76.20[3.000] 73.66[2.900]	29	60	2-102536-8	
OBSOLFTE 68.58[2.700] 66.04[2.600] 26 54 2-102536-5 OBSOLETE 60.04[2.600] 63.50[2.500] 23 48 -2-102536-4 OBSOLETE 60.604[2.400] 58.42[2.300] 23 48 -2-102536-1 OBSOLETE 55.88[2.200] 22 46 -2-102536-4 - OBSOLETE 55.88[2.200] 20 42 -102536-8 - OBSOLETE 55.88[2.200] 20 42 -102536-8 - OBSOLETE 55.88[2.200] 15 32 1-102536-8 - OBSOLETE 46.26[1.900] 45.72[1.800] 18 1-102536-5 - OBSOLETE 45.78[1.800] 45.70[1.300] 15 32 1-102536-6 OBSOLETE 45.78[1.800] 35.66[1.400] 14 30 1-102536-6 33.02[1.300] 30.48[1.200] 12 26 1-102536-1 - 30.48[1.200] 27.94[1.100] 11 24 1-102536-6 - 22.86[.900] 20.32[.800] 8 16 102536-7 -	OBSOLETE	73.66[2.900] 71.12[2.800]	28	58	-2-102536-7-	
OBSOLETE 66.04[2.600] 63.50[2.500] 25 52 2-192536-4 OBSOLETE 60.96[2.400] 58.42[2.300] 23 48 2-192536-3 OBSOLETE 58.42[2.300] 55.88[2.200] 22 46 2-142536-3 OBSOLETE 55.34[2.100] 55.34[2.100] 20 42 -4402536-9 OBSOLETE 55.34[2.100] 50.80[2.000] 20 42 -4402536-9 OBSOLETE 55.34[2.100] 45.72[1.800] 48 38 4-402536-7 OBSOLETE 45.72[1.800] 45.72[1.800] 16 34 1-102536-8 OBSOLETE 45.72[1.800] 35.56[1.400] 16 34 1-102536-7 OBSOLETE 45.72[1.800] 35.02[1.300] 13 28 1-102536-2 35.56[1.400] 35.02[1.300] 30.48[1.200] 12 26 1-102536-2 35.56[1.400] 50.22[1.300] 15.24[600] 12 122536-1 25.40[1.000] 12 26 1-02536-3 10.48[1.200] 7.74[1.00	OBSOLETE				56	-2-102536-6-	
63.50[2.500] 60.96[2.400] 24 50 2-102536-3 OBSOLETE 60.96[2.400] 58.42[2.300] 23 48 -2 102536-2 OBSOLETE 58.42[2.300] 53.34[2.100] 20 42 4 102536-0- OBSOLETE 53.34[2.100] 50.80[2.000] 20 42 4 102536-0- OBSOLETE 53.34[2.100] 18 38 102536-7- 00501 OBSOLETE 48.26[1.900] 45.71[1.800] 18 38 102536-7- OBSOLETE 48.26[1.900] 45.71[1.000] 17 36 4-02536-6- 43.18[1.700] 40.64[1.600] 16 34 1-102536-3 35.56[1.400] 35.56[1.400] 13 28 1-102536-3 35.66[-3 35.02[1.300] 30.48[1.200] 12 26 1-102536-2 35.02[1.300] 30.48[1.200] 12 102536-3 10.2536-6 25.40[1.000] 10 22 102536-6 12 102536-5 15.24[600] </td <td>OBSOLETE</td> <td>68.58[2.700</td> <td></td> <td></td> <td>54</td> <td>-2-102536-5-</td> <td></td>	OBSOLETE	68.58[2.700			54	-2-102536-5-	
OBSOLFTF 60.96[2.400] 58.42[2.300] 23 48 -2-102536-2 OBSOLTE 58.42[2.300] 53.34[2.100] 21 44 -2-102536-6 OBSOLTE 53.34[2.100] 50.80[2.000] 20 42 1-102536-8 OBSOLTE 53.34[2.100] 48.26[1.900] 19 40 1-102536-8 OBSOLTE 48.26[1.900] 48.26[1.900] 17 36 1-102536-8 OBSOLTE 45.72[1.800] 43.18[1.700] 17 36 1-102536-5 OBSOLTE 45.72[1.800] 43.18[1.700] 15 32 1-102536-5 43.18[1.700] 40.64[1.600] 16 34 1-102536-5 5 43.18[1.200] 35.56[1.400] 12 26 1-102536-3 5 35.56[1.400] 30.48[1.200] 12 26 1-102536-3 5 30.48[1.200] 27.94[1.100] 11 24 1-102536-3 5 22.86[.900] 20.32[.800] 10.16[.400] 12 102536-3 1	OBSOLETE				52	-2-102536-4-	
OBSOLETE 58.42 2.300 55.88 2.200 22 4.6 -2.102536-1 OBSOLETE 55.34 2.100 50.30 2.000 20 42 4.102536-9 - OBSOLETE 50.80 2.000 48.26 1.000 19 40 1-102536-8 -					50	2-102536-3	
OBSOLLIL 55.88[2.200] 53.34[2.100] 21 44 2-102536-0 OBSOLETE 53.34[2.100] 50.80[2.000] 20 42 1-102536-8 OBSOLETE 48.26[1.900] 19 40 1-102536-8	OBSOLETE				48	-2-102536-2-	
OBSOLETE 53.34[2.100] 50.80[2.000] 20 42 4-402536-9 OBSOLETE 48.26[1.900] 48.26[1.900] 19 40 1-102536-8 OBSOLETE 48.26[1.900] 45.72[1.800] 18 38 4-402536-7 OBSOLETE 45.72[1.800] 45.18[1.700] 17 36 4-402536-5 45.18[1.700] 40.64[1.600] 16 34 1-102536-5 6 40.64[1.600] 38.10[1.500] 13 28 1-102536-2 3 35.56[1.400] 35.02[1.300] 30.48[1.200] 12 26 1-102536-2 35.56[1.400] 35.02[1.300] 10.48[1.200] 11 24 1-102536-6 27.94[1.100] 11 24 1-102536-7 20.32[800] 8 18 102536-7 20.32[800] 17.78[.700] 15.24[.600] 6 14 102536-6 17.78[.700] 15.24[.600] 6 14 102536-2 10.26[.300] 10.16[.400] 7.62[.300] 3 8 <td< td=""><td>OBSOLETE</td><td>58.42[2.300</td><td></td><td>22</td><td>46</td><td>-2-102536-1-</td><td></td></td<>	OBSOLETE	58.42[2.300		22	46	-2-102536-1-	
SOL BOLLETE 50.80[2.000] 48.26[1.900] 19 40 1-102536-8 OBSOLETE 48.26[1.900] 45.72[1.800] 18 38 1-402536-7 OBSOLETE 45.72[1.800] 43.18[1.700] 17 36 1-4102536-5 43.18[1.700] 16 34 1-102536-5 1-102536-5 43.18[1.700] 35.56[1.400] 14 30 1-102536-3 35.56[1.400] 33.02[1.300] 13 28 1-102536-7 33.02[7.300] 30.48[1.200] 12 26 1-102536-7 30.48[1.200] 27.94[1.100] 11 24 1-102536-7 27.94[1.100] 22.86[.900] 9 20 102536-8 22.86[.900] 20.32[.800] 8 18 102536-7 20.32[.800] 17.78[.700] 7 16 102536-6 17.70[.500] 10.16[.400] 4 10 102536-3 12.70[.500] 10.26[.300] 3 8 102536-2 12.70[.500] 5.08[.200]	OBSOLETE	L			44	-2-102536-0-	
OBSOLETE 48.26 1.900 45.72 1.800 18 38 -1.102536-7 000000000 000000000000000000000000000000000000	OBSOLETE	L		20	42	-1-102536-9-	
OBSOLETE 45.72[1.800] 43.18[1.700] 17 36 1-102536-6 43.18[1.700] 40.64[1.600] 16 34 1-102536-5 40.64[1.600] 38.10[1.500] 15 32 1-102536-4 38.10[1.500] 35.56[1.400] 14 30 1-102536-4 33.02[1.300] 33.02[1.300] 13 28 1-102536-3 35.56[1.400] 14 30 1-102536-4 33.02[1.300] 30.48[1.200] 12 26 1-102536-6 27.94[1.100] 22.80[1.000] 10 22 102536-6 27.94[1.100] 25.40[1.000] 10 22 102536-6 10.2536-6 10.2536-6 10.2536-6 10.2536-6 10.2536-5 12 102536-6 10.2536-5 12 102536-5 12 102536-5 15.24[.600] 12.70[.500] 5 12 102536-4 12.70[.500] 10.16[.400] 7.62[.300] 3 8 102536-2 7.62[.300] 3 8 102536-2 10.16[.400] 10.16[.400] 10 102536-3 10.16[.400] 10.16[.400] 10.2556-1 10.256		L	J L J	19	40	1-102536-8	
Image: Construction 43.18 1.700 40.64 1.600 16 34 1-102536-5 100 40.64 1.600 38.10 1.500 15 32 1-102536-4 16 38.10 1.500 15 32 1-102536-4 16 38.10 1.500 15 32 1-102536-4 16 33.10 1.500 15 32 1-102536-4 16 33.556 1.400 33.02 1.300 13 28 1-102536-2 33.04 16 102536-1 30.48 1.200 12 26 1-102536-9 25.40 1.000 10 22 102536-9 25.40 1.000 10 22 102536-6 17.78 1.700 7 16 102536-3 10.16 10.102536-3 10.16 10.102536-3 10.16 10.102536-3 10.16 10.102536-3 10.16 10.102536-3 10.16 10.102536-3 10.16 10.102536-3 10.16 10.102536-3 10.16 10.10 102536-3 10.16 10.16	OBSOLETE	48.26[1.900	J L J	18	38	-1-102536-7-	
143.16[1.700] 140.64[1.600] 18 34 1-102336-3 16 40.64[1.600] 38.10[1.500] 15 32 1-102536-4 16 16 38.10[1.500] 35.56[1.400] 14 30 1-102536-3 16 102536-2 16 16 16 102536-2 16 102536-1 16 102536-2 16 102536-2 16 102536-2 16 102536-2 16	OBSOLETE	<u> </u>			36	1-102536-6-	0
40.64[1.600] 38.10[1.500] 15 32 1-102536-4 9 38.10[1.500] 35.56[1.400] 14 30 1-102536-3 8 35.56[1.400] 33.02[1.300] 13 28 1-102536-2 8 33.02[1.300] 30.48[1.200] 12 26 1-102536-0 8 30.48[1.200] 27.94[1.100] 11 24 1-102536-0 9 27.94[1.100] 25.40[1.000] 10 22 102536-8 9 25.40[1.000] 22.86[.900] 9 20 102536-8 9 20.32[.800] 17.78[.700] 7 16 102536-6 1 17.78[.700] 15.24[.600] 6 14 102536-3 1 10.16[.400] 7.62[.300] 5.08[.200] 2 6 102536-3 1 10.16[.400] 7.62[.300] 5.08[.200] 2 6 102536-1 1 C B A NO OF PART NUMBER 1 102536-2 1 1 10.16[.400] 1.62[.500] 8 102536-1 1 <td< td=""><td></td><td><u>L</u></td><td>J L J</td><td></td><td>34</td><td>1-102536-5</td><td>Ω</td></td<>		<u>L</u>	J L J		34	1-102536-5	Ω
35.56[1.400] 33.02[1.300] 13 28 1-102536-2 33.02[1.300] 30.48[1.200] 12 26 1-102536-1 30.48[1.200] 27.94[1.100] 11 24 1-102536-0 20.2536-9 27.94[1.100] 25.40[1.000] 10 22 102536-6 20.32[.800] 8 18 102536-7 20.32[.800] 17.78[.700] 15.24[.600] 6 14 102536-6 17.78[.700] 15.24[.600] 6 14 102536-6 10.2536-6 17.78[.700] 15.24[.600] 6 14 102536-5 15.24[.600] 12.70[.500] 5 12 102536-4 10.2536-3 10.16[.400] 7.62[.300] 3 8 102536-2 7.62[.300] 3 8 102536-2 7.62[.300] 5.08[.200] 2 6 102536-3 10.16[.400] 7.62[.300] 3 8 102536-2 7.62[.300] 3 8 102536-1 10.16[.400] 10.16[.400] 4 10 102536-2 10.16[.400] 10.16[.400] 4 10 102536-1 10.16[.400] 10.16[.400] 10.16[.400] 10.16[.400] 10.16[.400] <td></td> <td>L</td> <td></td> <td></td> <td>32</td> <td>1-102536-4</td> <td>100</td>		L			32	1-102536-4	100
35.56[1.400] 35.02[1.300] 13 28 1-102536-2 33.02[1.300] 30.48[1.200] 12 26 1-102536-1 30.48[1.200] 27.94[1.100] 11 24 1-102536-9 27.94[1.100] 25.40[1.000] 10 22 102536-9 25.40[1.000] 22.86[.900] 9 20 102536-7 20.32[.800] 17.78[.700] 7 16 102536-6 17.78[.700] 15.24[.600] 6 14 102536-5 15.24[.600] 12.70[.500] 5 12 102536-4 12.70[.500] 10.16[.400] 4 10 102536-3 10.16[.400] 7.62[.300] 3 8 102536-1 C B A NO OF PART NUMBER NUMBER NUMBER NUMBER NUMBER Imm [NocHes] 070650005 07065007 NUMAR00 NUME COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L Imm [NocHes] 07065005 10.15(.66] - A 200779 07079 07102516 - Imm [NocHes]			J L J		30	1-102536-3	R
30.48[1.200] 27.94[1.100] 11 24 1-102536-0 27.94[1.100] 25.40[1.000] 10 22 102536-9 25.40[1.000] 22.86[.900] 9 20 102536-7 20.32[.800] 17.78[.700] 7 16 102536-6 17.78[.700] 15.24[.600] 6 14 102536-5 15.24[.600] 12.70[.500] 5 12 102536-4 12.70[.500] 10.16[.400] 4 10 102536-3 10.16[.400] 7.62[.300] 3 8 102536-1 C B A NO OF PART NUMBER 06MAR09 C B A NO ME C B A NO OF PART NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. OMAR09 C C B A NO OF PART CK B A NO OF PART NUMBER A A COVER-HALF, LOW PROFILE, MT, A DMENSIONS: OTHERWSE SPECIFIE: A A A COVER-HALF, LOW PROFILE, MT, A <		_		13	28	1-102536-2	
27.94[1.100] 25.40[1.000] 10 22 102536-9 25.40[1.000] 22.86[.900] 9 20 102536-8 22.86[.900] 20.32[.800] 8 18 102536-7 20.32[.800] 17.78[.700] 7 16 102536-6 17.78[.700] 15.24[.600] 6 14 102536-5 15.24[.600] 12.70[.500] 5 12 102536-4 12.70[.500] 10.16[.400] 4 10 102536-3 10.16[.400] 7.62[.300] 3 8 102536-1 C B A NO OF PART POSN NUMBER NUMBER NUMBER PART DEMENSIONS: ordelenses seeCifico: PARC DOMARO9 MME COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A PIC # PIC # PIC A A DIMENSIONS: OFFREY CESFORD PAMP DOMARO9 COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A PIC # PIC A		L	J L J		26	1-102536-1	
25.40[1.000] 22.86[.900] 9 20 102536-8 22.86[.900] 20.32[.800] 8 18 102536-7 20.32[.800] 17.78[.700] 7 16 102536-6 17.78[.700] 15.24[.600] 6 14 102536-5 15.24[.600] 12.70[.500] 5 12 102536-4 12.70[.500] 10.16[.400] 4 10 102536-3 10.16[.400] 7.62[.300] 3 8 102536-1 C B A NO OF PART THIS DRAWING IS A CONTROLLED DOCUMENT. OMMAGHAVENDRA OGMAR09 COVER-HALF, LOW PROFILE, MT, NUMBER DIMENSIONS: OTHERWSES ENCIPIE: OMMAGHAVENDRA OMMAR09 MME OTHERWSES INTERS OFFERTY GESFORD OMMAR09 MME COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A MATERIAL PICC ± - - - A Q0779 C=102536 - - MATERIAL FINISH WEICHT - - A Q0779 C=102536 - - -		L			24	1-102536-0	
22.86[.900] 20.32[.800] 8 18 102536-7 20.32[.800] 17.78[.700] 7 16 102536-6 17.78[.700] 15.24[.600] 6 14 102536-4 15.24[.600] 12.70[.500] 5 12 102536-4 12.70[.500] 10.16[.400] 4 10 102536-3 10.16[.400] 7.62[.300] 3 8 102536-2 7.62[.300] 5.08[.200] 2 6 102536-1 C B A NO OF PART NUMBER POSN NUMBER NUMBER NUMBER OMERSIONS: 0100000000000000000000000000000000000		L		10	22	102536-9	
20.32[.800] 17.78[.700] 7 16 102536-6 17.78[.700] 15.24[.600] 6 14 102536-5 15.24[.600] 12.70[.500] 5 12 102536-4 12.70[.500] 10.16[.400] 4 10 102536-2 10.16[.400] 7.62[.300] 3 8 102536-2 7.62[.300] 5.08[.200] 2 6 102536-1 C B A NO OF PART NUMBER OMAR09 CM OMAR09 NUMBER DIMENSIONS: TOLERANCES UNLESS OMAR09 MARE COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L PROUCT # - 1 - - - A 200779 C=102536 - MATERIAL - - - A 200779 C=102536 -		L			20	102536-8	
17.78[.700] 15.24[.600] 6 14 102536-5 15.24[.600] 12.70[.500] 5 12 102536-4 12.70[.500] 10.16[.400] 4 10 102536-3 10.16[.400] 7.62[.300] 3 8 102536-2 7.62[.300] 5.08[.200] 2 6 102536-1 C B A NO OF PART POSN NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. DMAGHAVENDRA OFMAR09 RAGHAVENDRA TE Connectivity A MIESIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OFFREY GESFORD COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A PRO FINISH - - A 200779 C=102536 - MATERIAL - - - A 200779 C=102536 - -				8	18	102536-7	
15.24[.600] 12.70[.500] 5 12 102536-4 12.70[.500] 10.16[.400] 4 10 102536-3 10.16[.400] 7.62[.300] 3 8 102536-2 7.62[.300] 5.08[.200] 2 6 102536-1 C B A NO OF POSN PART NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. mm [INCHES] Image Average Septements Image Average Septements Image Average Septements Image Average Septements Image Average A				7	16		
12.70[.500] 10.16[.400] 4 10 102536-3 10.16[.400] 7.62[.300] 3 8 102536-2 7.62[.300] 5.08[.200] 2 6 102536-1 C B A NO OF PART NUMBER OGMAR09 NUMBER NUMBER DIMENSIONS: TOLERANCES UNLESS OGMAR09 TE Connectivity A DIMENSIONS: TOLERANCES UNLESS OGMAR09 COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A PRODUCT SPEC - - - A A OC RESTRICTED TO MATERIAL FINISH WEIGHT - A OC PRODUCT SPEC - - A A				6	14	102536-5	
10.16[.400] 7.62[.300] 3 8 102536-2 7.62[.300] 5.08[.200] 2 6 102536-1 C B A NO OF PART NUMBER POSN NUMBER DIMENSIONS: TOLERANCES UNLESS OFMAR09 TE Connectivity A DIMENSIONS: TOLERANCES UNLESS OFMAR09 DIMENSIONS: TE Connectivity A DIMENSIONS: TOLERANCES UNLESS OFFREY GESFORD OBMAR09 DIMAR09 TE Connectivity A Pro 0.5000 OBMAR09 JEFFREY GESFORD MAME COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A PRODUCT SPEC - - A A A COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A MATERIAL - - - A A A A				5	12	102536-4	
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN RAGHAVENDRA RAGHAVENDRA OGMAR09 MAGHAVENDRA OFFREY GESFORD OGMAR09 PART POSN TE Connectivity A DIMENSIONS: mm [INCHES] OPLC ± - 2 PLC ± - APPUICATION SPEC - MAGERS ± - NUME NMME COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A MATERIAL FINISH WEIGHT - 42 SIZE CAGE CODE DRAWING NO RESTRICTED TO A2 O779 P-102536 -					10	102536-3	
Image: Construct of the sector of the sec						102536-2	
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN OGMAR09 RAGHAVENDRA A POSN NUMBER DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OGMAR09 RAGHAVENDRA TE Connectivity A DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OFHERWISE SPECIFIED: OFHERWISE SPECIFIED: OFHERWISE SPECIFIED: OFHERWISE SPECIFIED: AMP PRODUCT sPEC 1 PLC ± - A COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A MATERIAL FINISH WEIGHT - SIZE CAGE CODE DRAWING NO RESTRICTED TO MATERIAL FINISH WEIGHT - A O0779 C=102536 -		7.62[.300]		2	6	102536-1	
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN modemator OGMAR09 mage A POSN NUMBER DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: DEFFREY GESFORD OGMAR09 OG		\sim					
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN OGMAR09 RAGHAVENDRA TE Connectivity A DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OFHERWISE SPECIFIED: APVD OGMAR09 JEFFREY GESFORD NAME TE Connectivity A 0 PLC ± - APVD OGMAR09 JEFFREY GESFORD NAME COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L AMPMODU, .100 C/L A 0 PLC ± - - AMPMODU, .100 C/L A MATERIAL FINISH WEIGHT - SIZE CAGE CODE DRAWING NO RESTRICTED TO MATERIAL FINISH WEIGHT - A O0779 C=102536 -			B	A			
Inis Drawing is a controlled bocoment. Raghavendra Te Connectivity A DIMENSIONS: Tolerances UNLESS OTHERWISE SPECIFIED: JEFFREY GESFORD NAME COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L A 0 PLC + - - AMPMICTION SPEC - AMPMODU, .100 C/L AMPMODU, .100 C/L A Material FINISH WEIGHT - - SIZE Cage code Drawing No Restricted to Material FINISH WEIGHT - A A -		T					
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: JEFREY GESFORD NAME mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± 0.13[.005] 4 PLC ± - ANGLES ± - PRODUCT SPEC NAME MATERIAL FINISH MATERIAL FINISH WEIGHT -	THIS DRAWING IS A CONTR	ROLLED DOCUMENT.	RAGHAVENDRA		r te	TF Connectivity	
mm [INCHES] JEFFREY GESFORD COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± 0.13[.005] 4 PLC ± - ANGLES ± - - - MATERIAL FINISH WEIGHT - MATERIAL - WEIGHT -	DIMENSIONS:		JEFFREY GESFORD				Α
Image: Weight of the sector	mm [INCHES]		JEFFREY GESFORD	COVER-HALF, LOW PROFILE, MT, AMPMODU, .100 C/L			
MATERIAL FINISH WEIGHT Meight Meight<	ф 1 Р	LC ± -	PRODUCT SPEC				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 P	LC ± 0.13[.005] A	APPLICATION SPEC				
	ANG	LES ± -					
CUSTOMER DRAWING 5:1 SHEET 1 OF 1 J		-	_				
		(CUSTOMER DRAWING		SUALE	5:1 STILLI 1 OF 1 KEV	J

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 102536-8